

Fig. 1

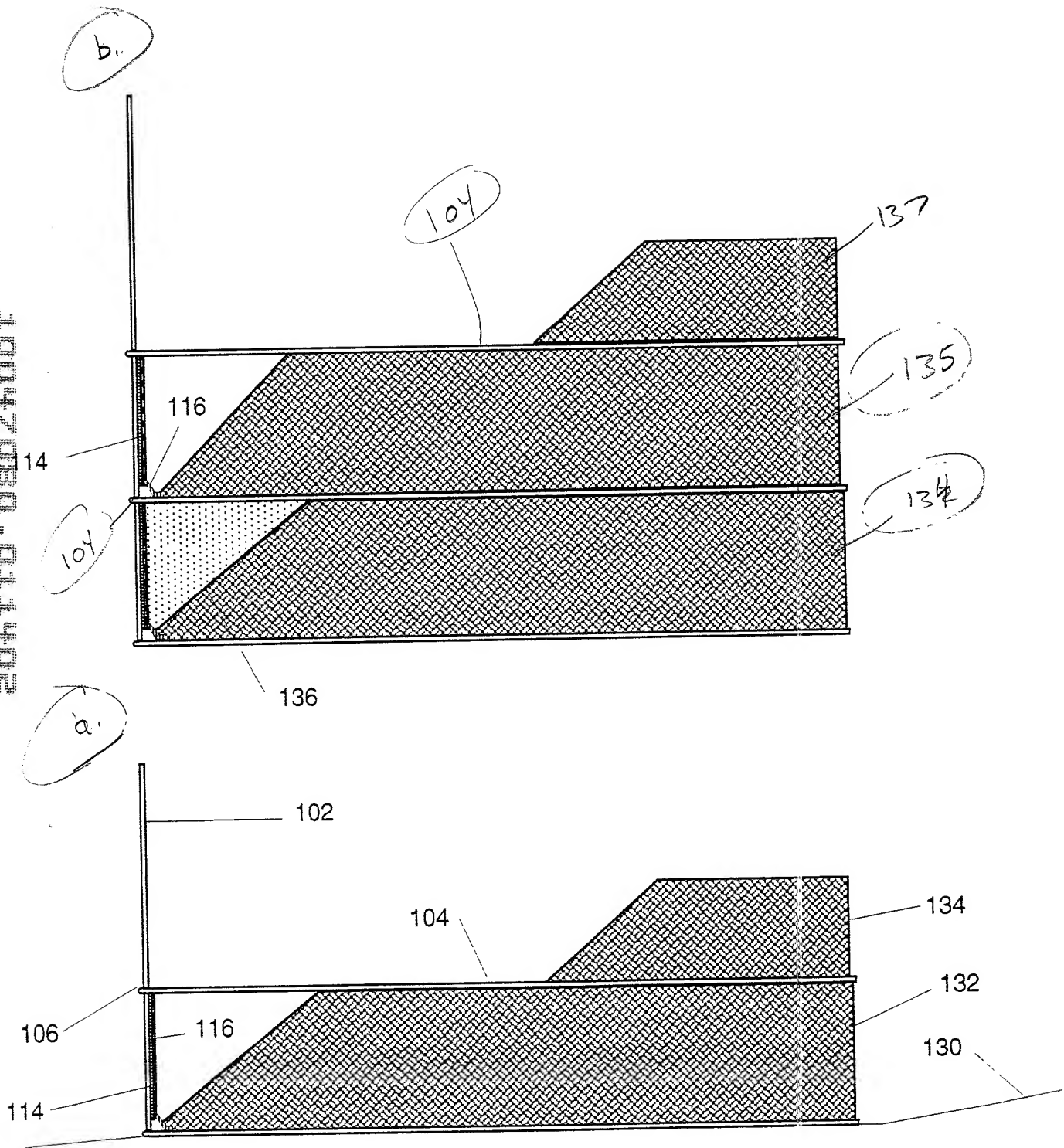


Fig. 92
2

Fig 2

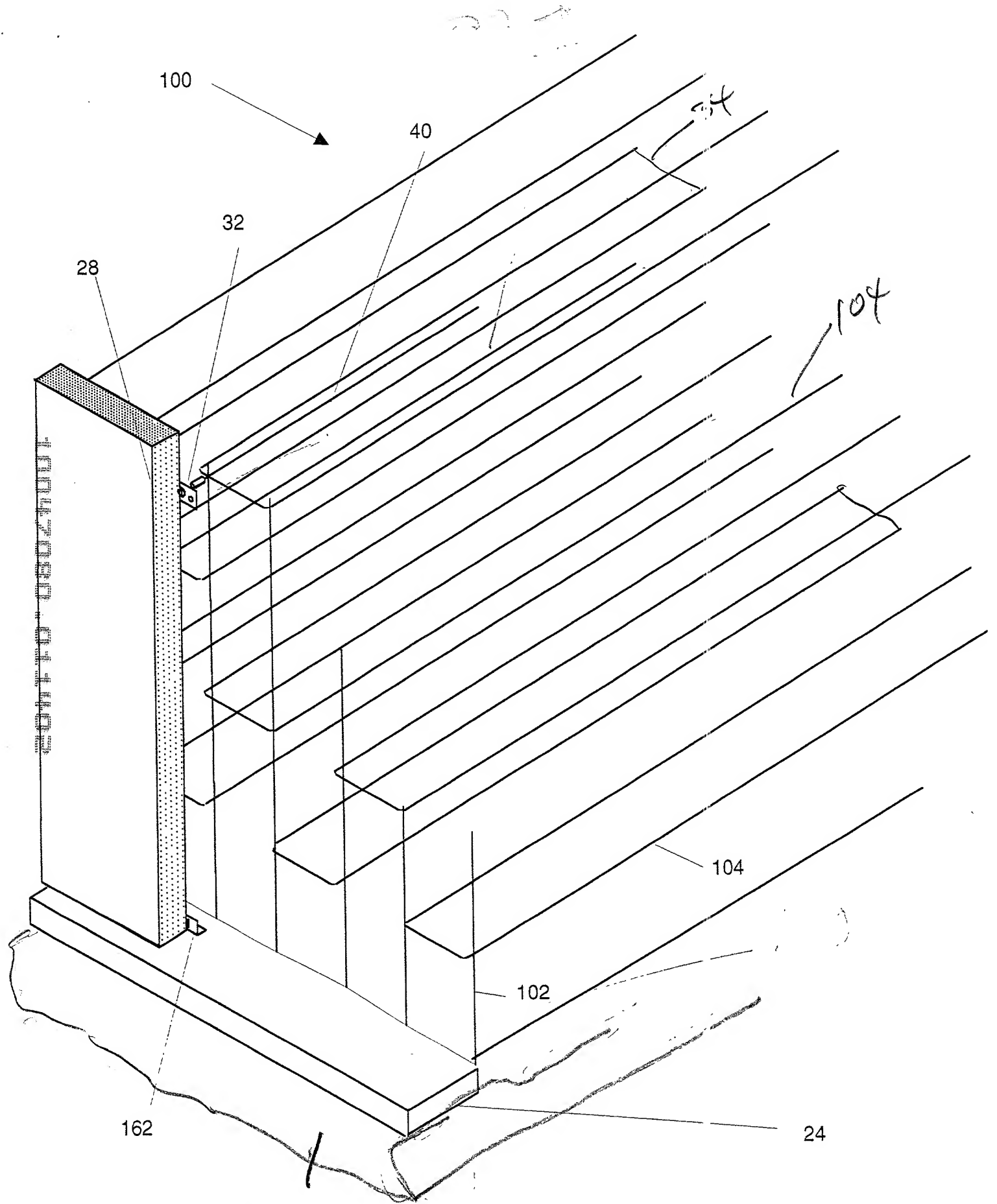


Fig 3

2014-10-01 08:07:40

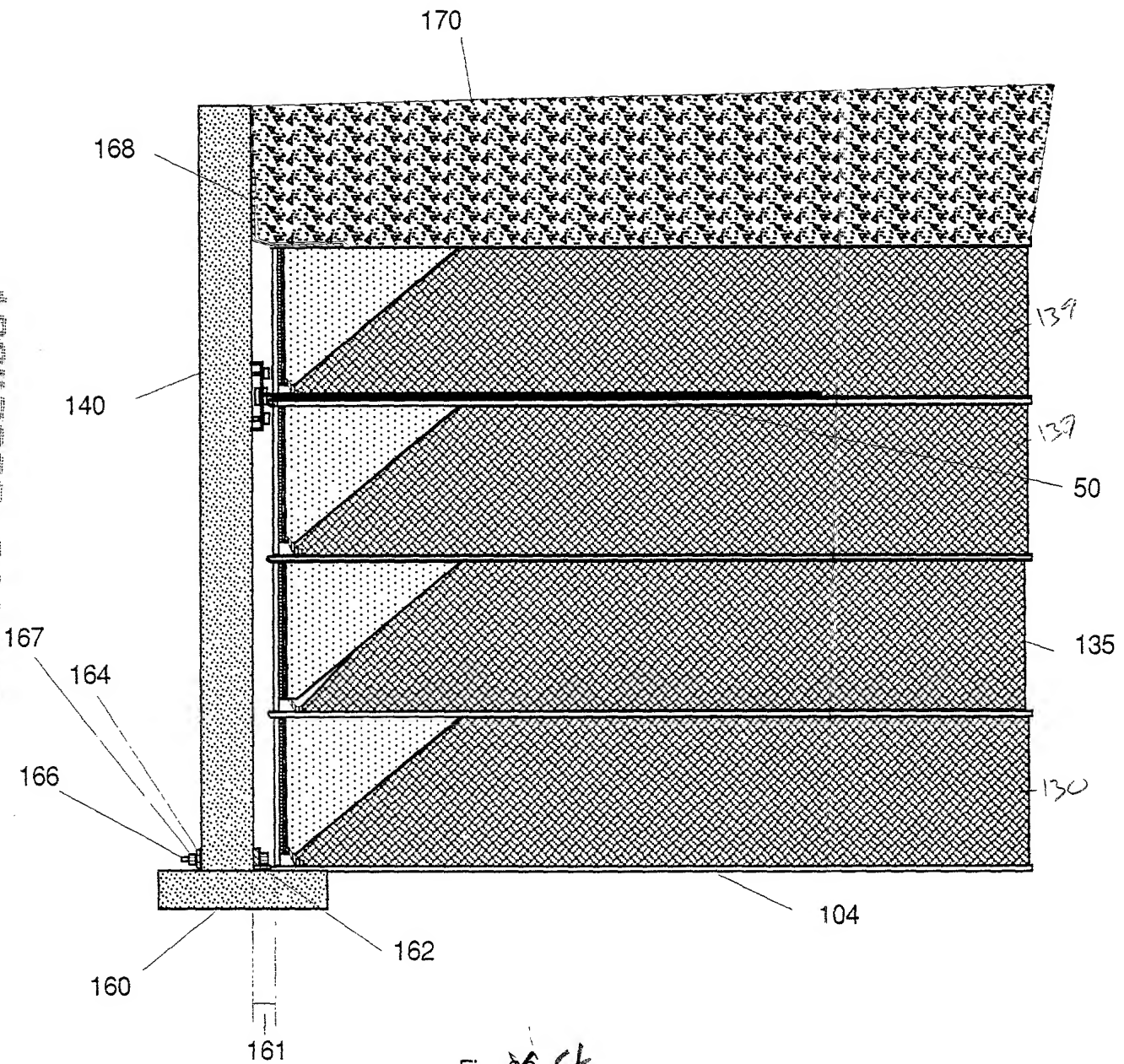


Fig. 4

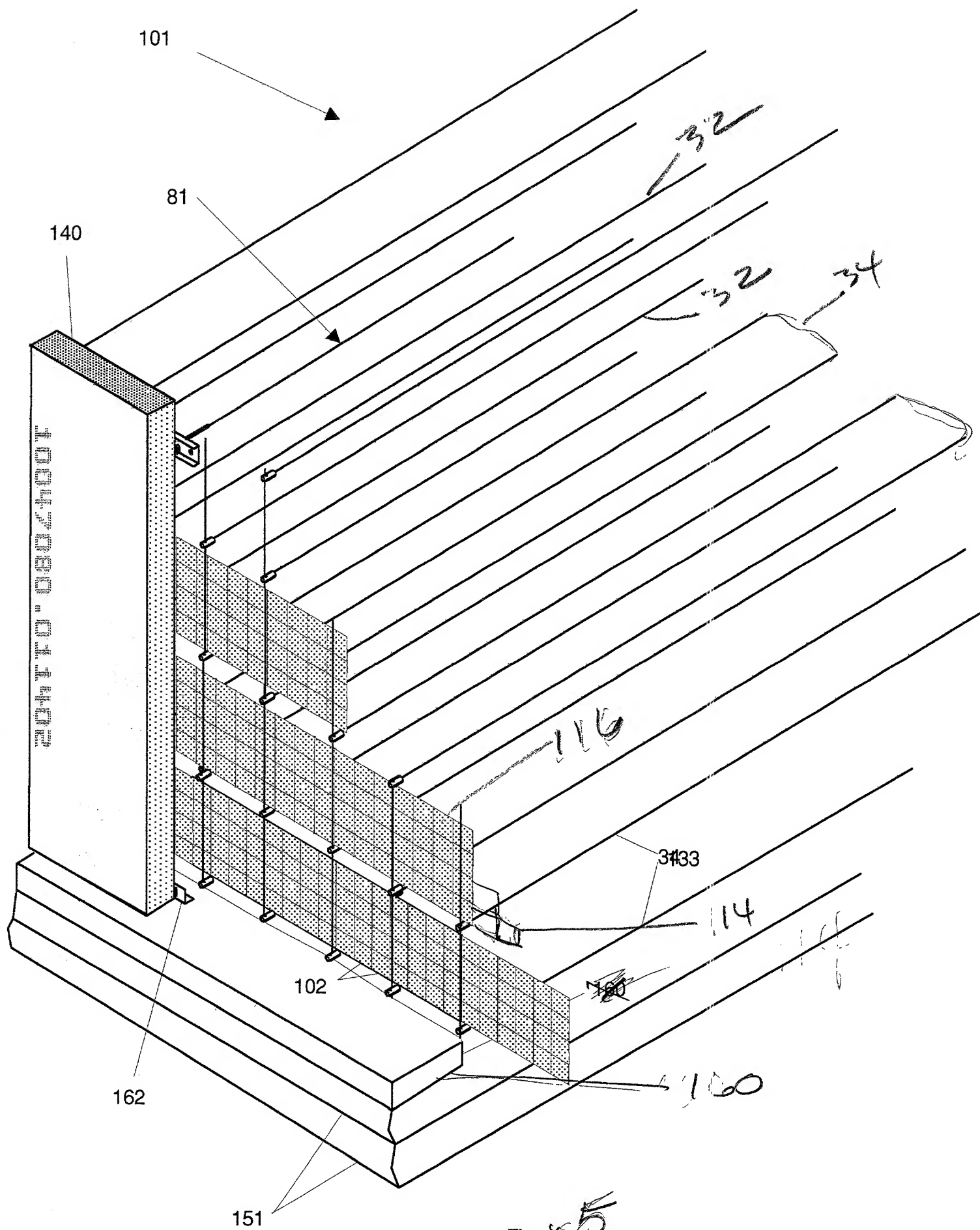


Fig. 82

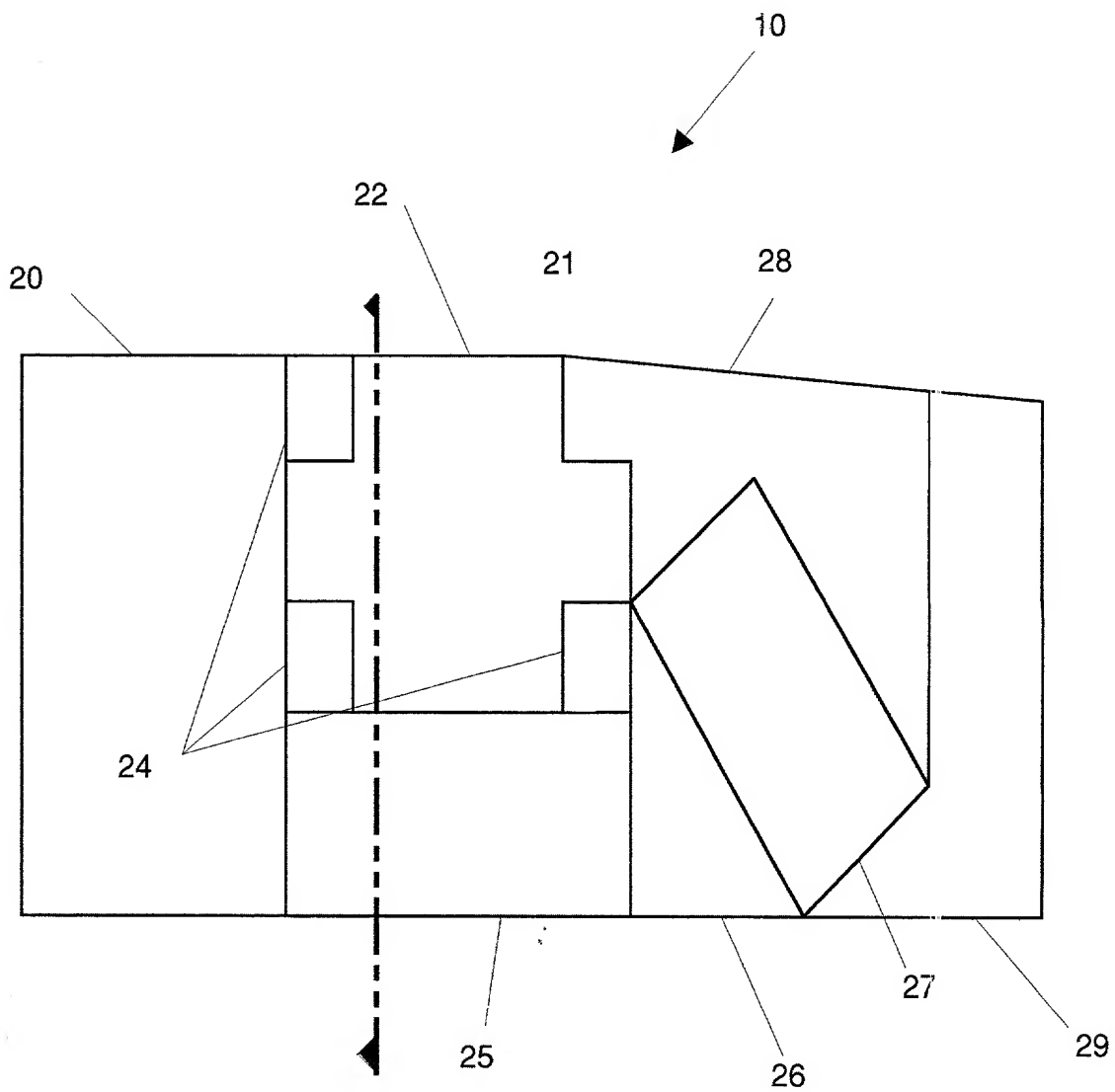


Fig. 6

2014-10-08 08:02:40

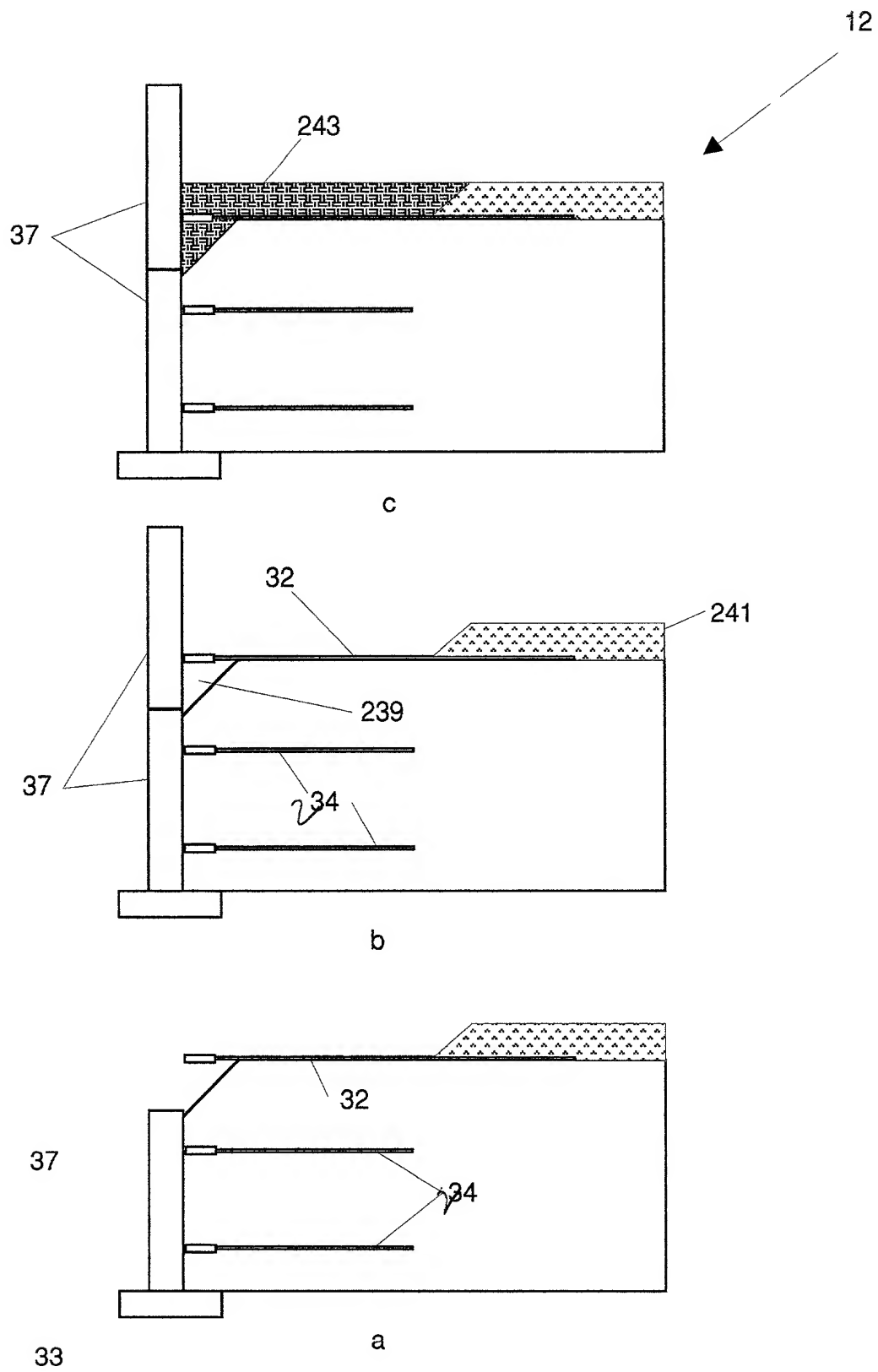


Figure 7

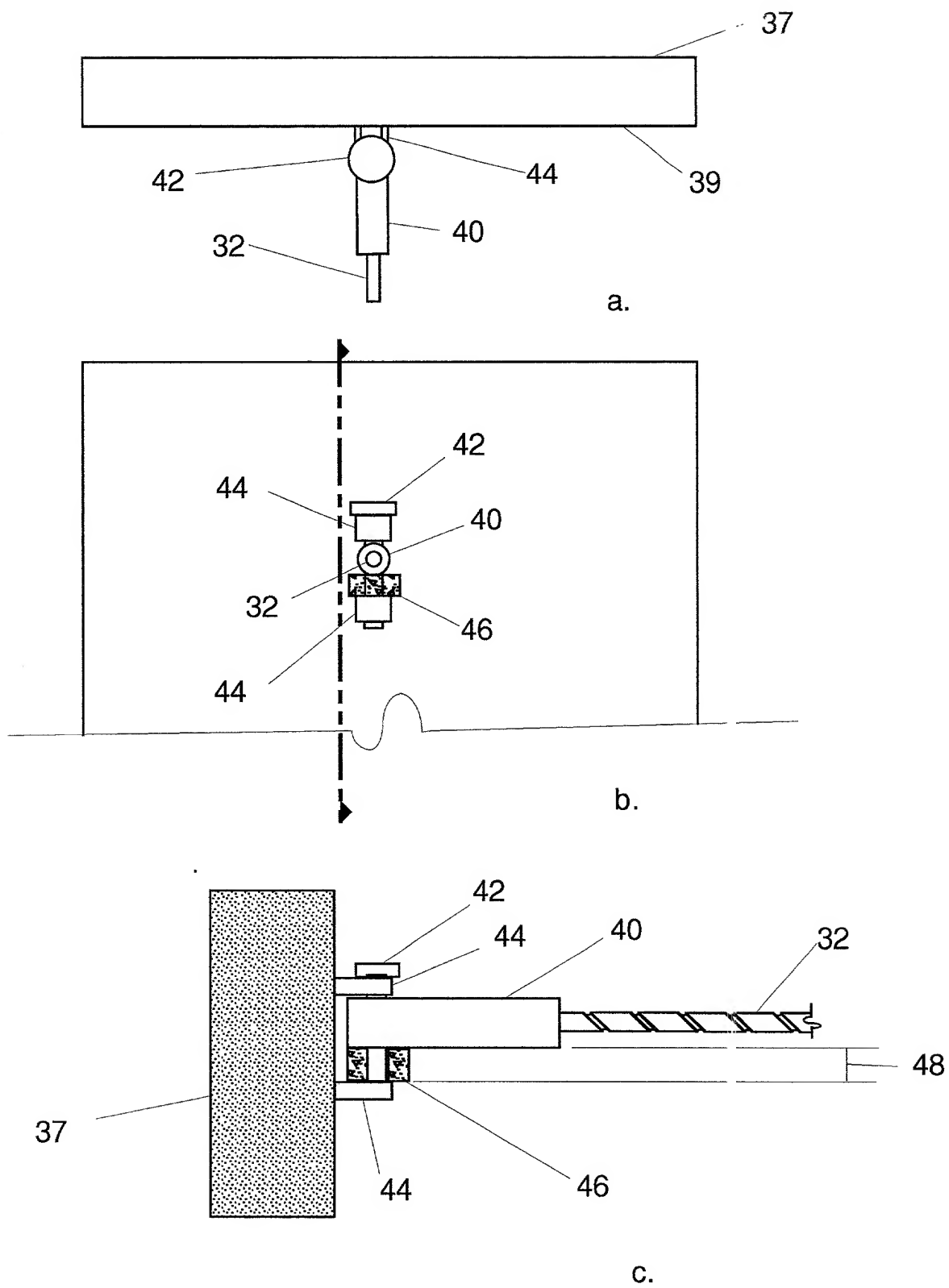
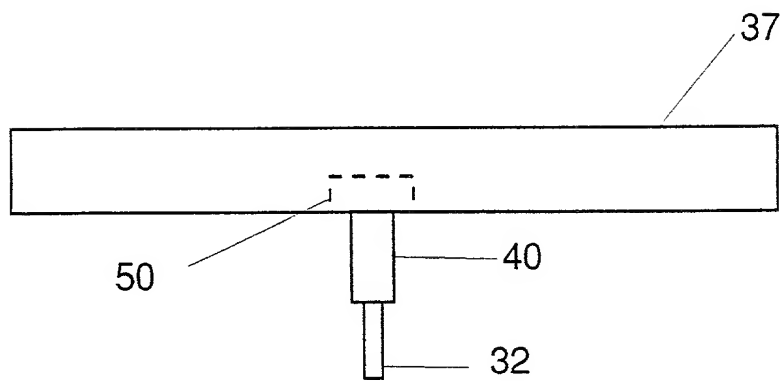
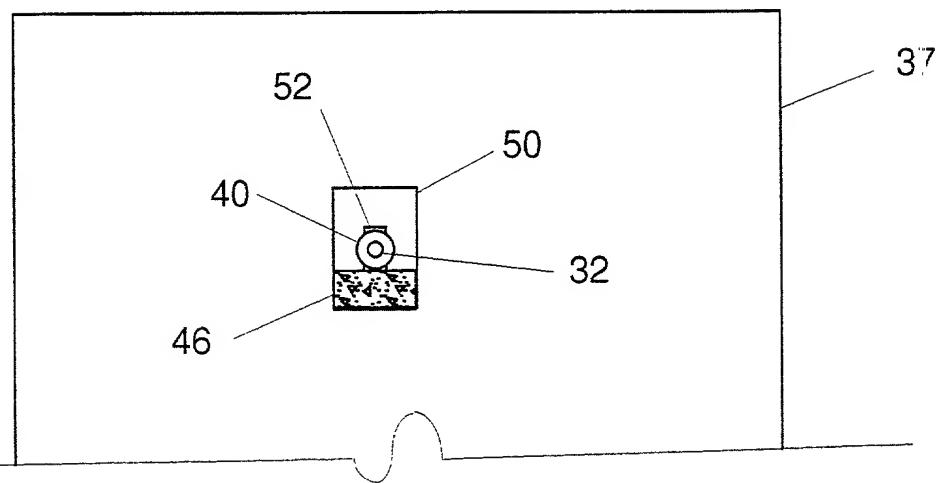


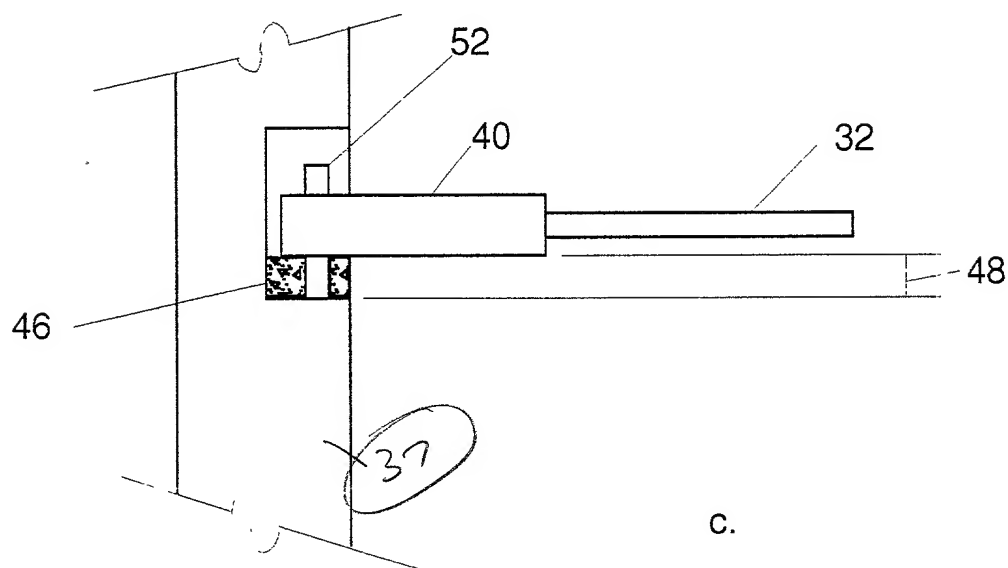
Fig. 8



a.



b.



c.

Fig. 4a

20147080-01402

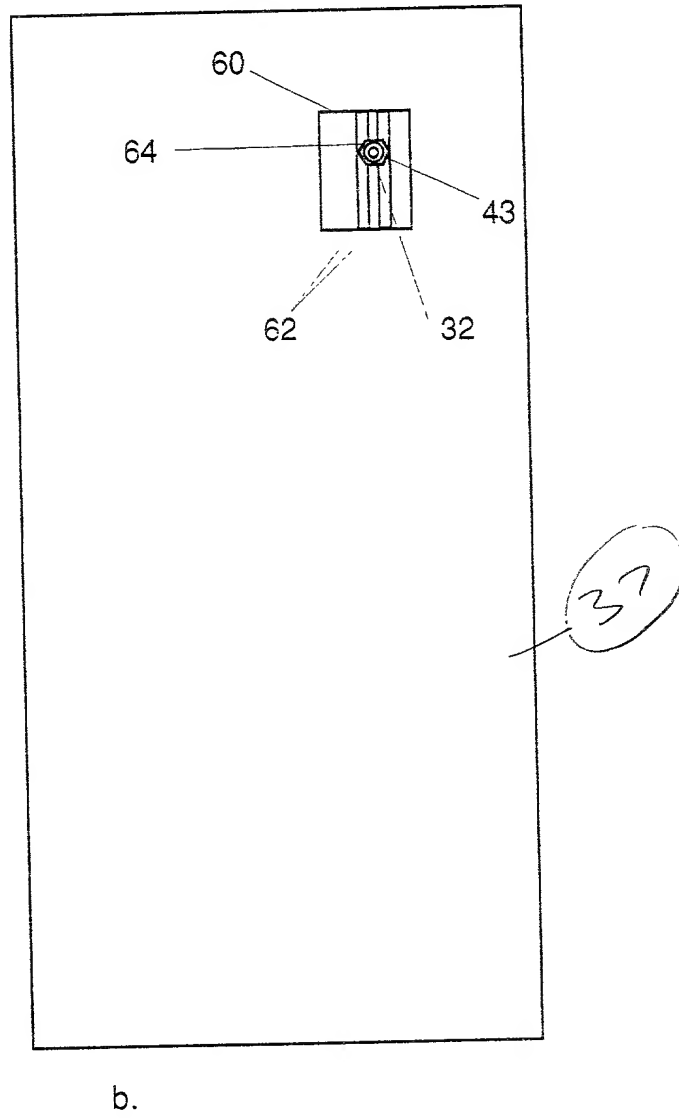
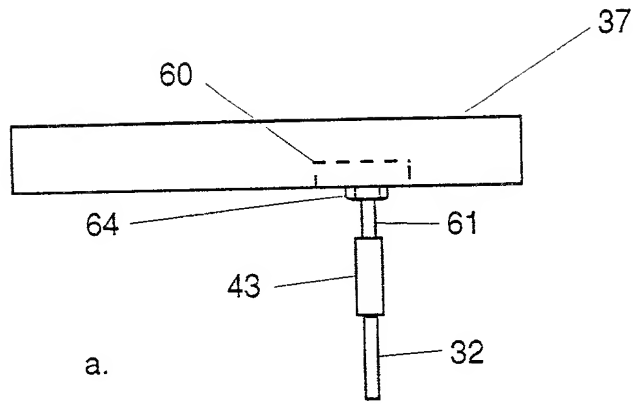
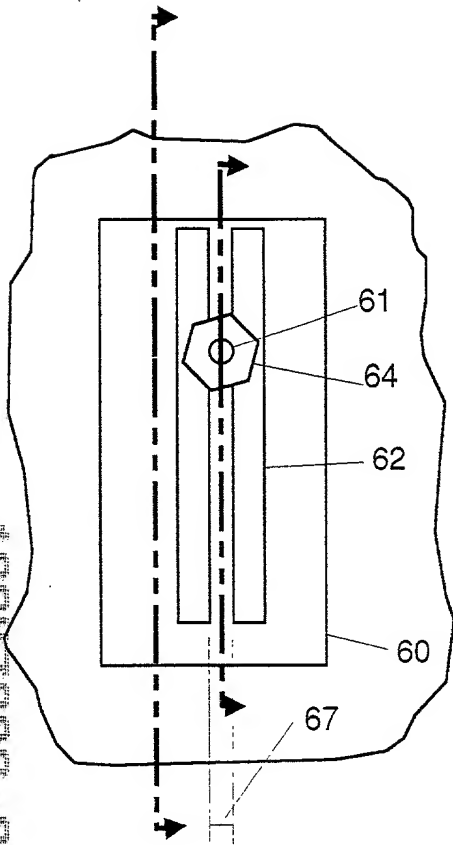
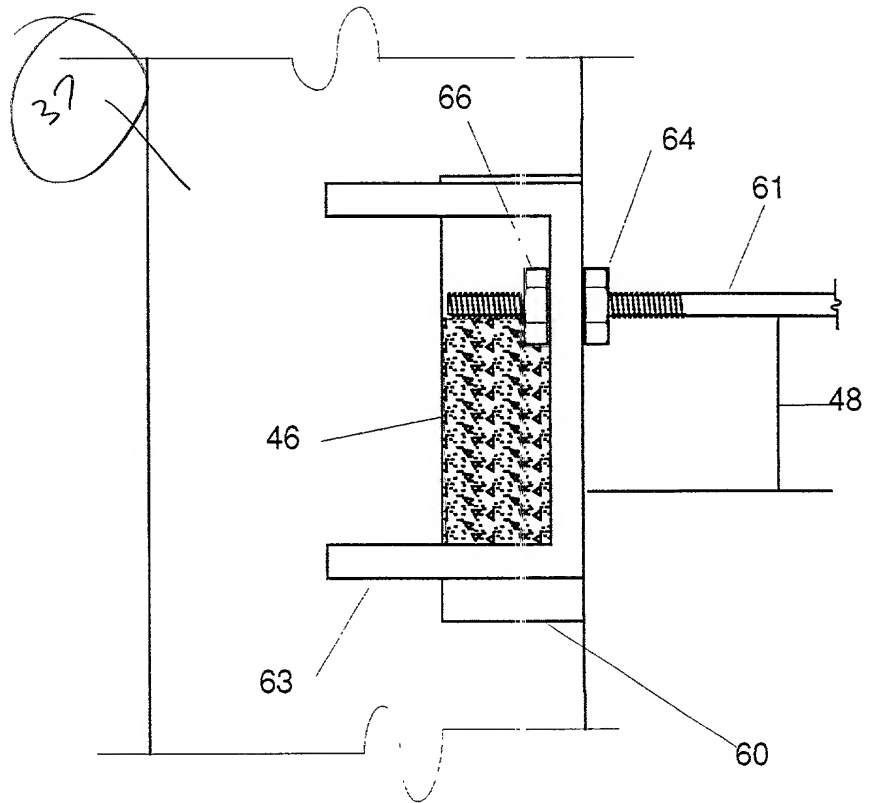


Fig. 5
10

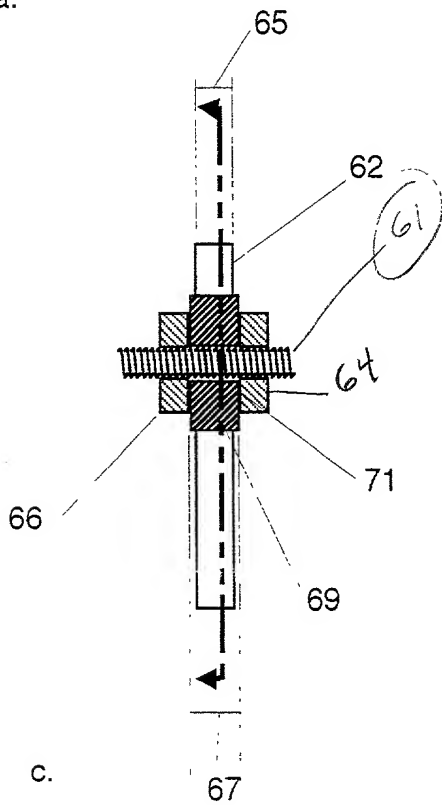
2017-08-01 14:00



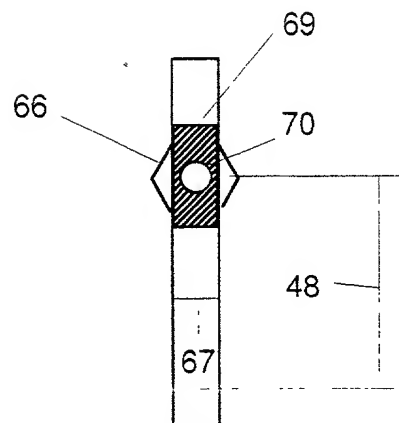
a.



b.



c.



d.

Fig. 6

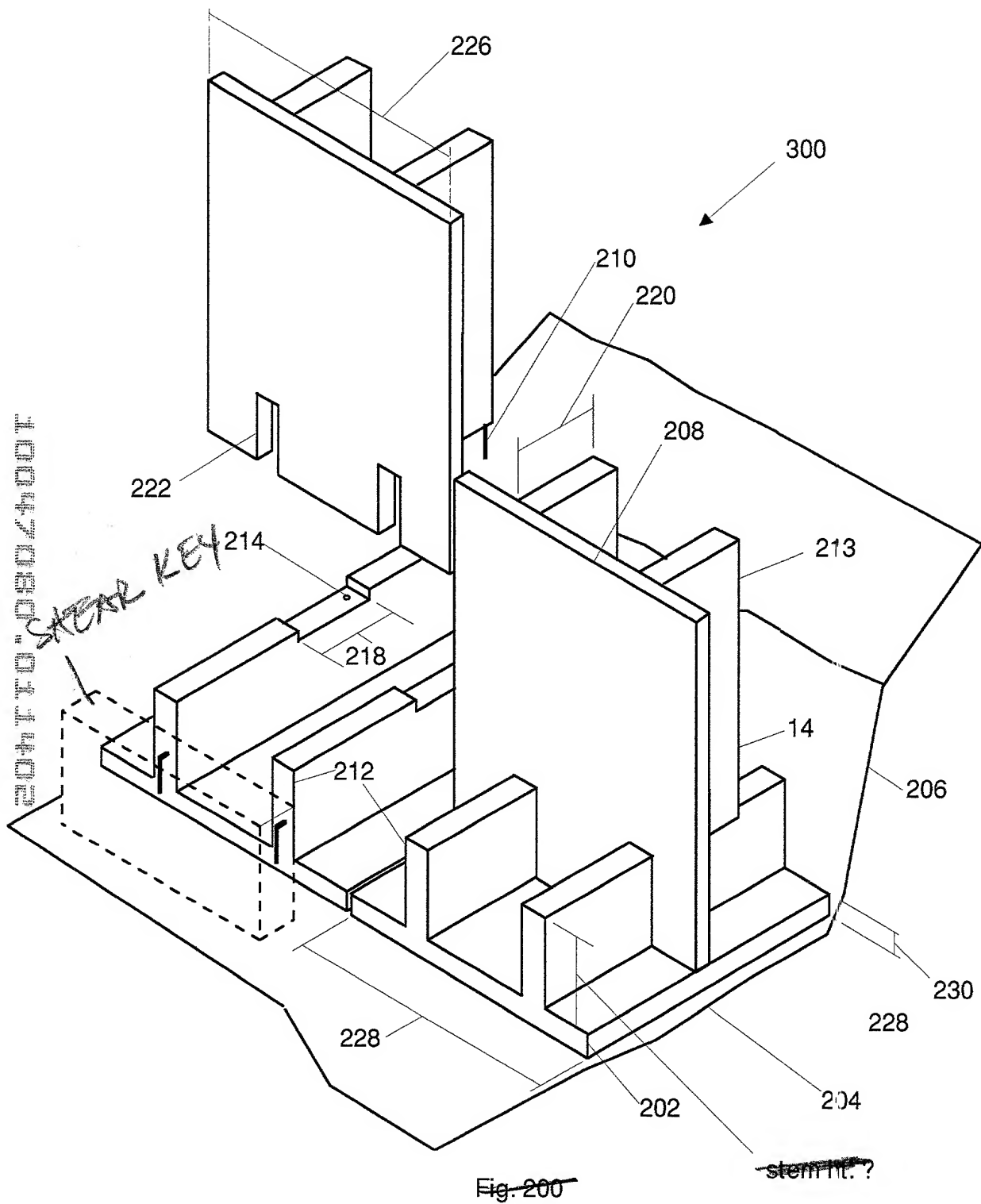


FIG. 12

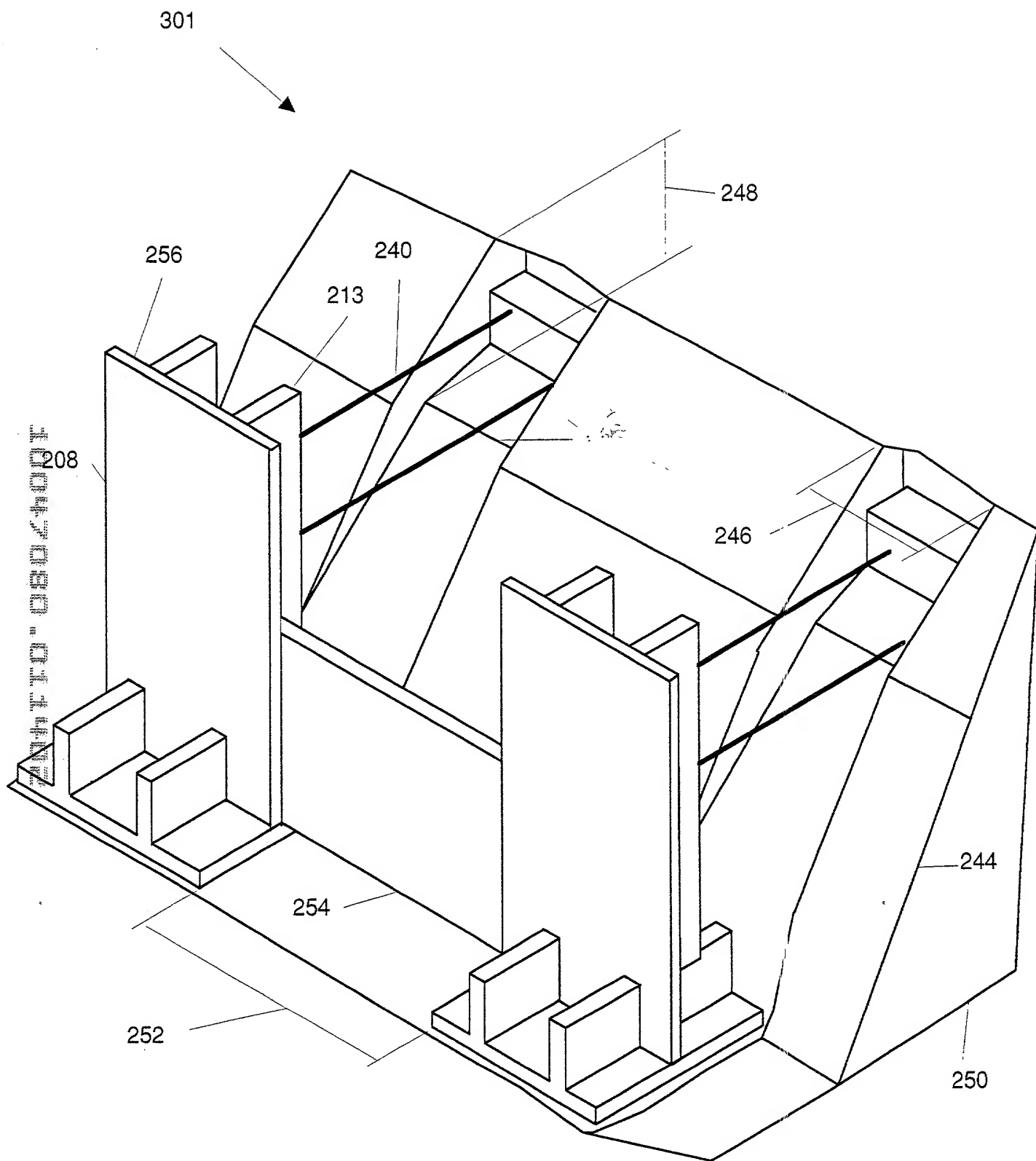


Fig. 300

2047080-03047001

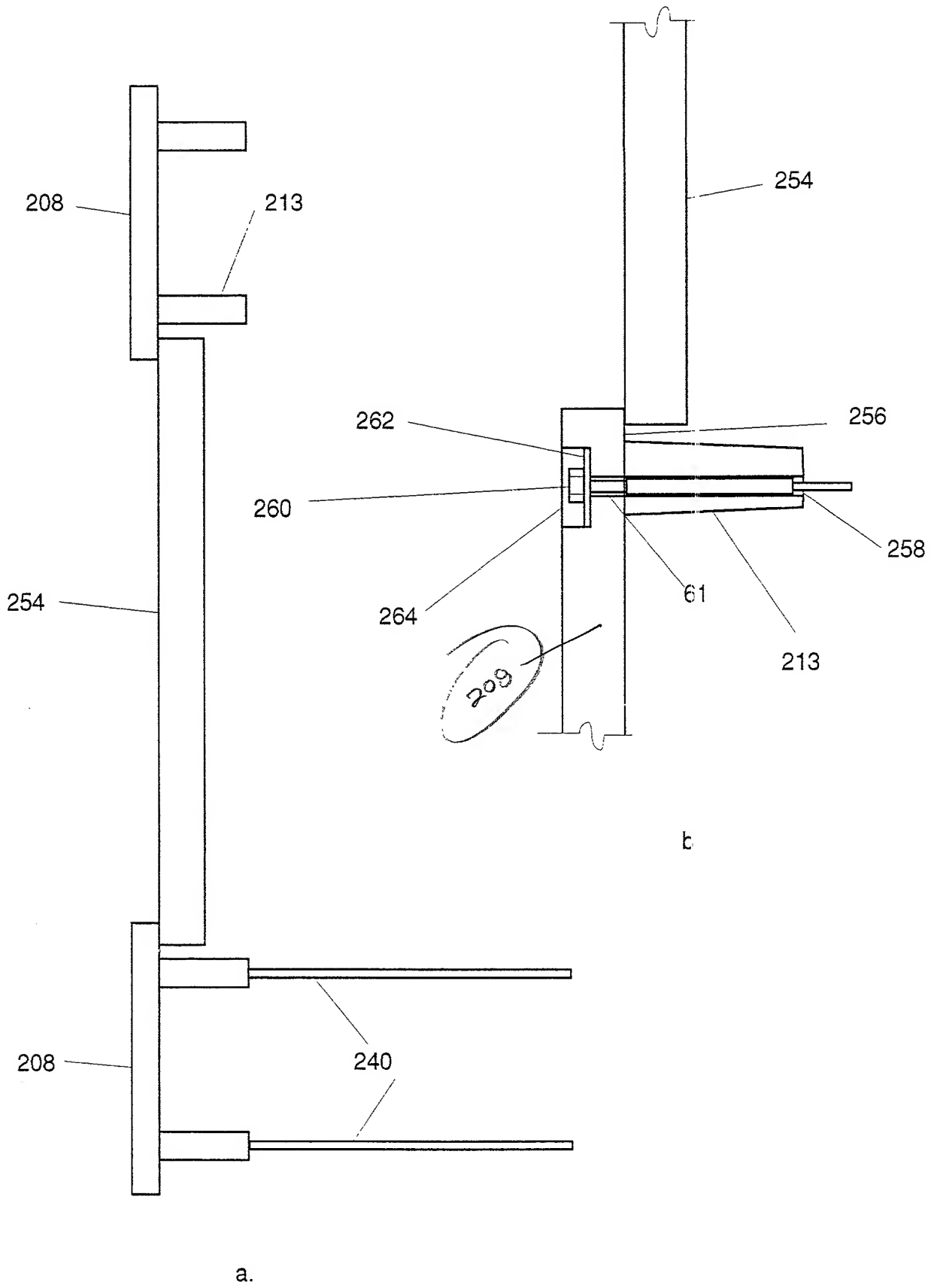


Fig. 302
14

2017-08-08 10:44:00

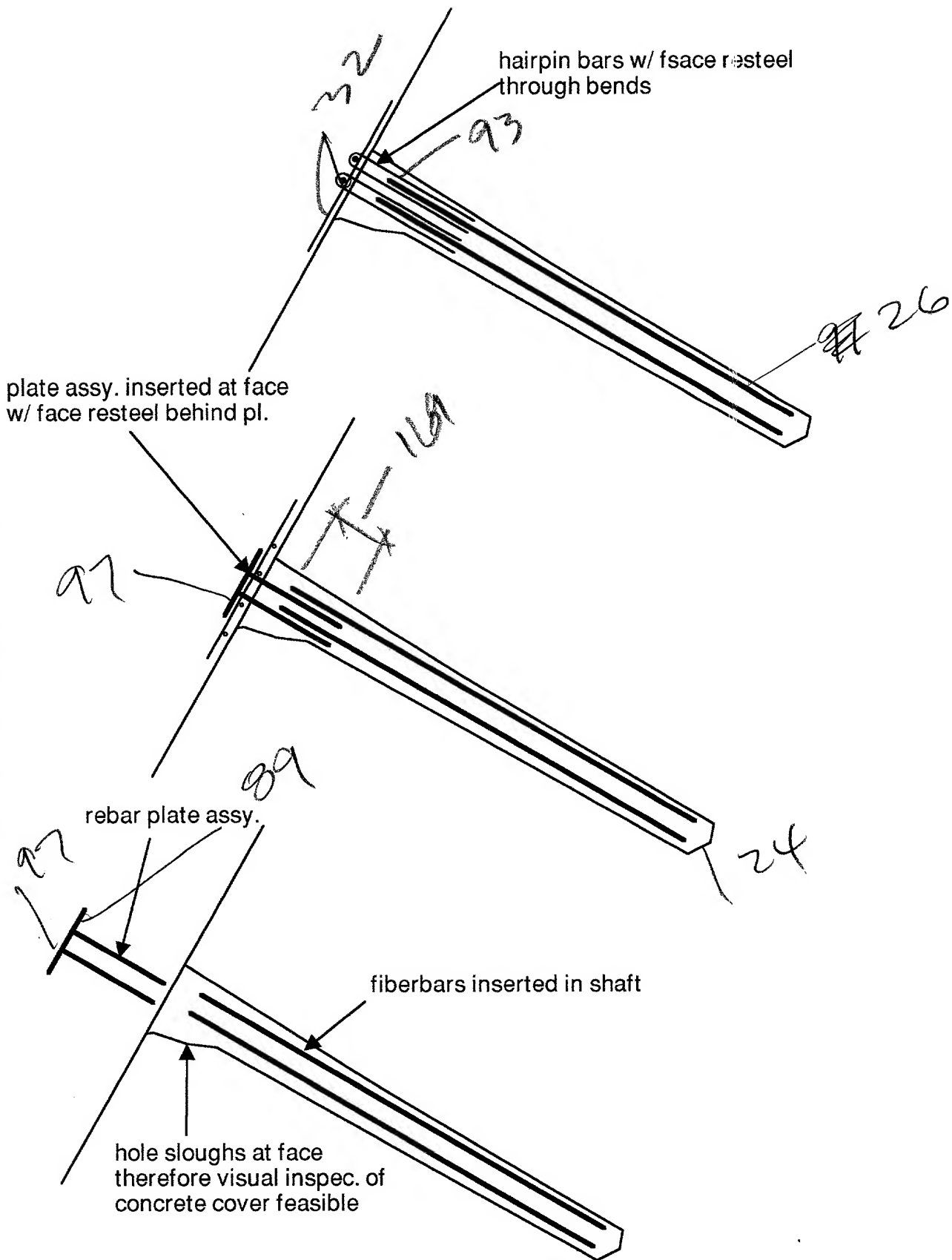
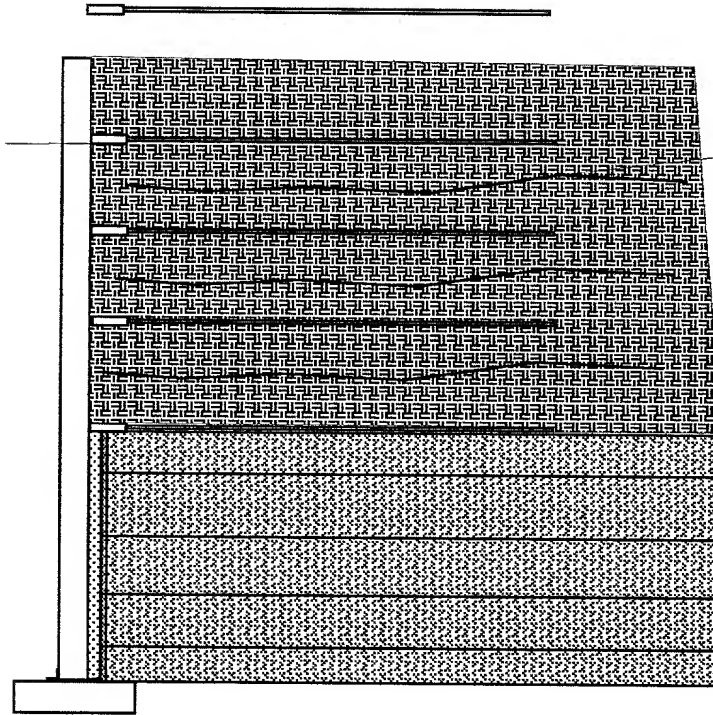


Fig 15

204470 " 080400T

sdb's connected
to panel

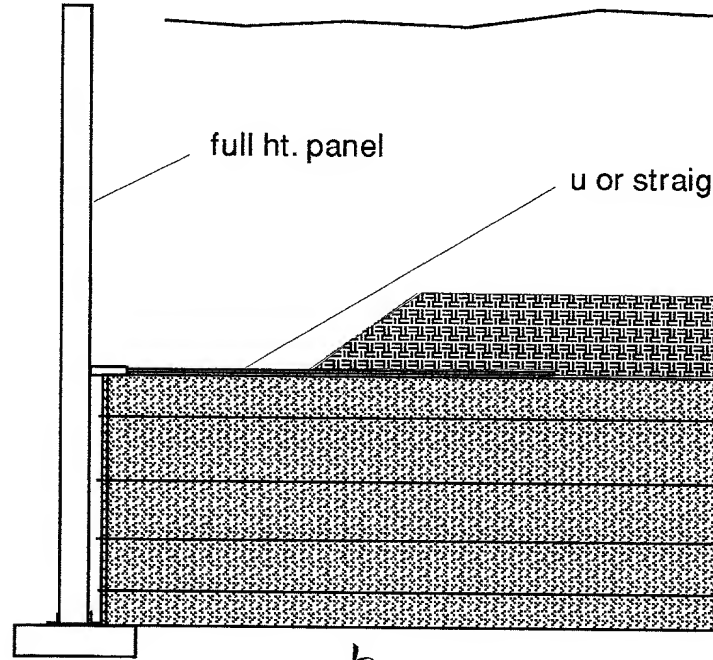
optional layers of
geotextile soil reinf.



c

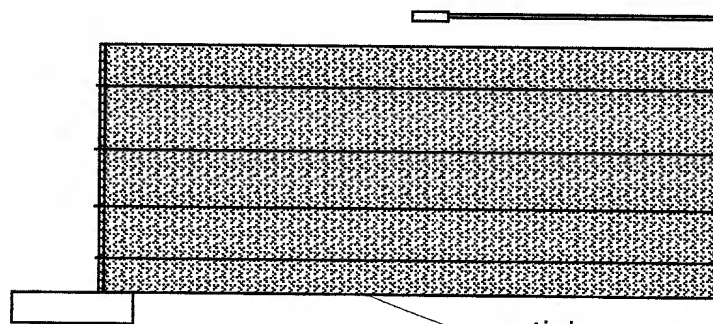
full ht. panel

u or straight sdb



b

37



33

a

partial sep. mse wall

FIG 498

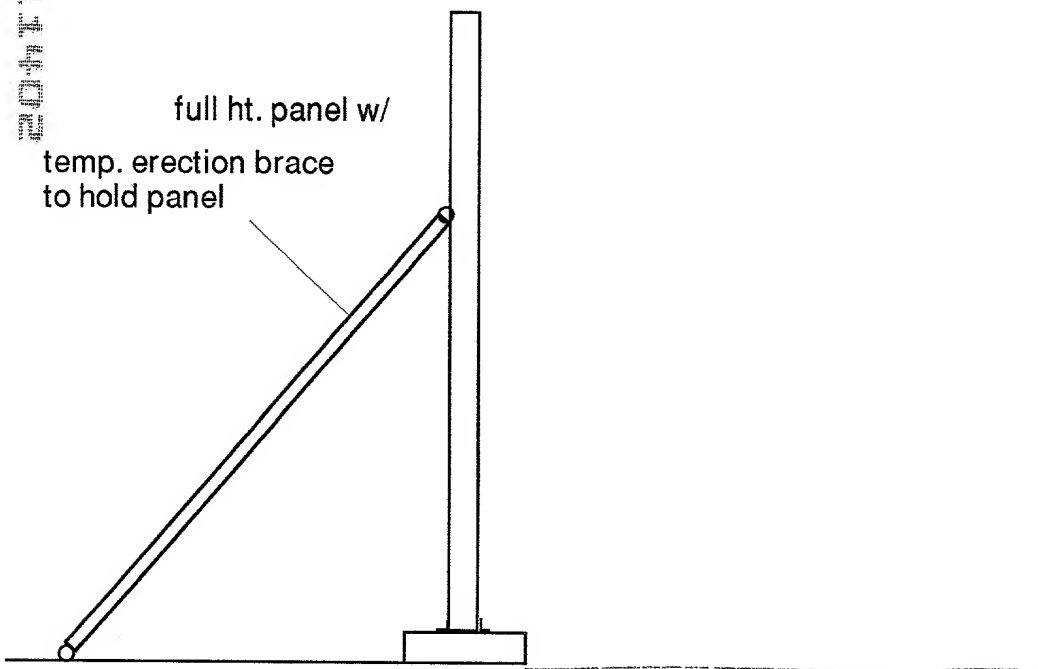
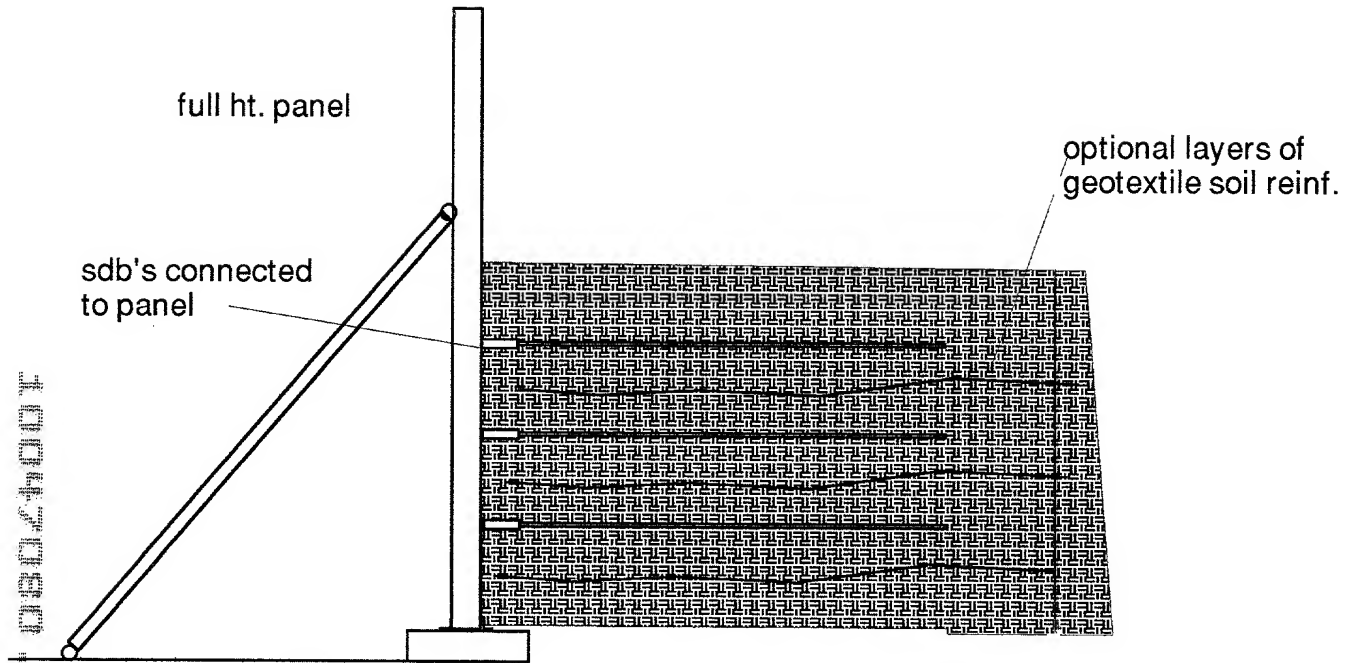


Fig 499

DESCRIPTION OF FIGURES

- Fig 500 - Perspective of
Landscape Border
Tree C.F. Wall
- Fig 502 Variable Base Angle
Partial Elev.
- " 504 Cross Sectioned Details
of Variable Base Angle Wall
- " 506 Cross Sec of Completed
Tree array.
- " 508 Three section views
of Tree / Precast Assembly
- " 510 Isometric of Opposing Tree
Channel / extended Foundation
Assembly
- " 512 Section Through Channel
Wall panel extension
- " 514 Precast Component Isometric
View
- 516 Plan & Section Views of
Assembled Tree ~~at~~
Component Assembly
- 518 Unit Vertical Section
of multiple panel Horizontal
offset system
- 520 Isometric of Ballast
Paver Horizontal offset wall

V - transverse
closed band

10 fascia -

12 " " - connects
refer to

22 - W. panel clean
add V system.

33. fascia more

31. ~~night~~ Panel Hybrid
full ht.

42 - add for gutter /
S.C.B.

22 - add these
+ new @ end
of panel stuff.

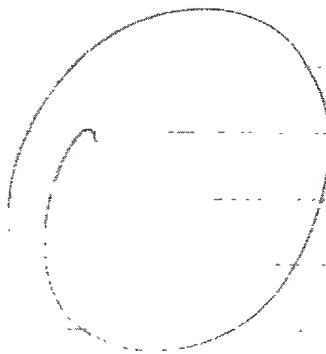
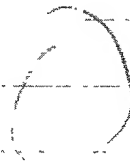
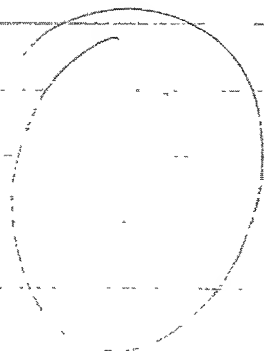
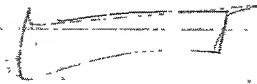
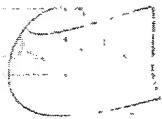
42 - multipanel

522 Isometric of
Reverse batter
Pave Horizontal
foot wall

524 Isometric of Similar
face MSE wall

10047030-01402

1 112, 2, 22 45

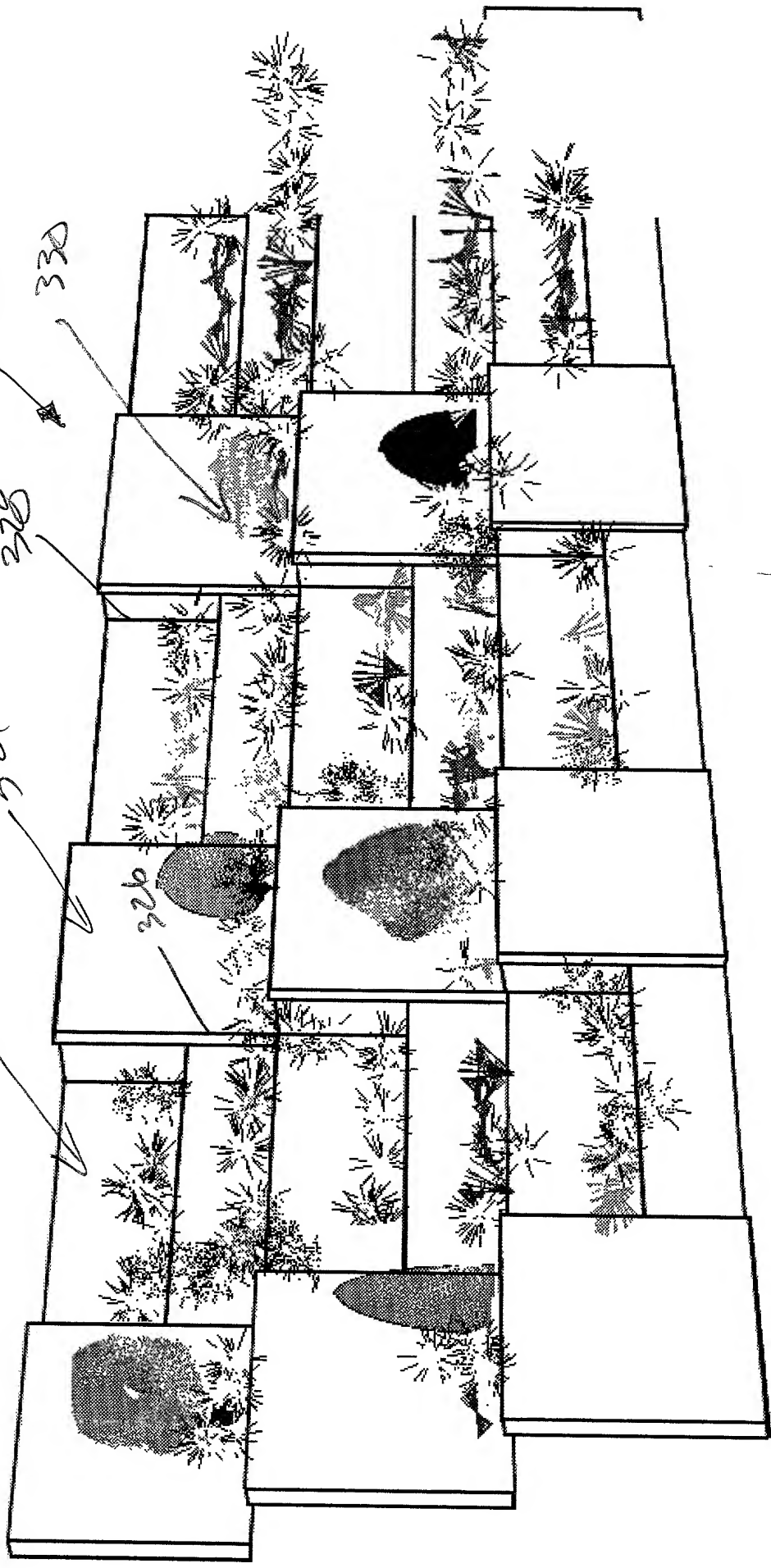


10047080 0.1443

10047080 - 080400

320
328
330

322
324



709 500

10047030 0440

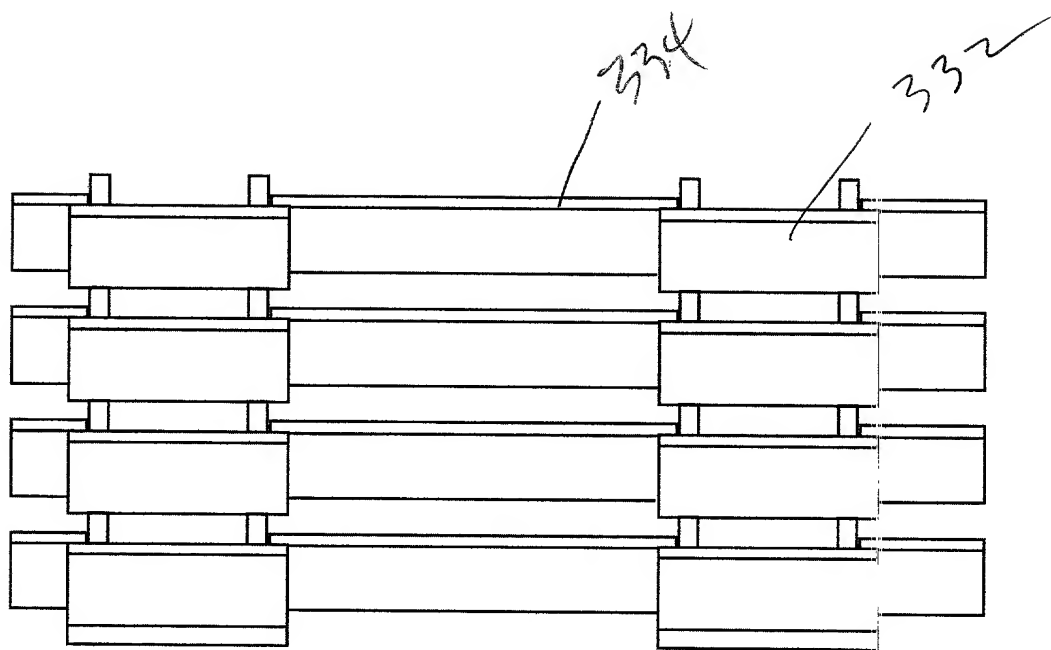


Fig 502

11

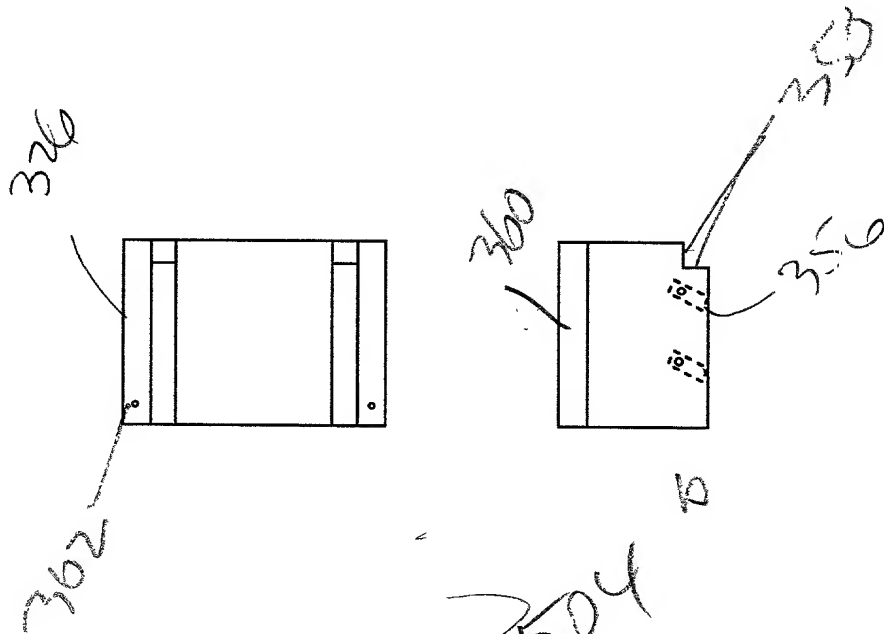
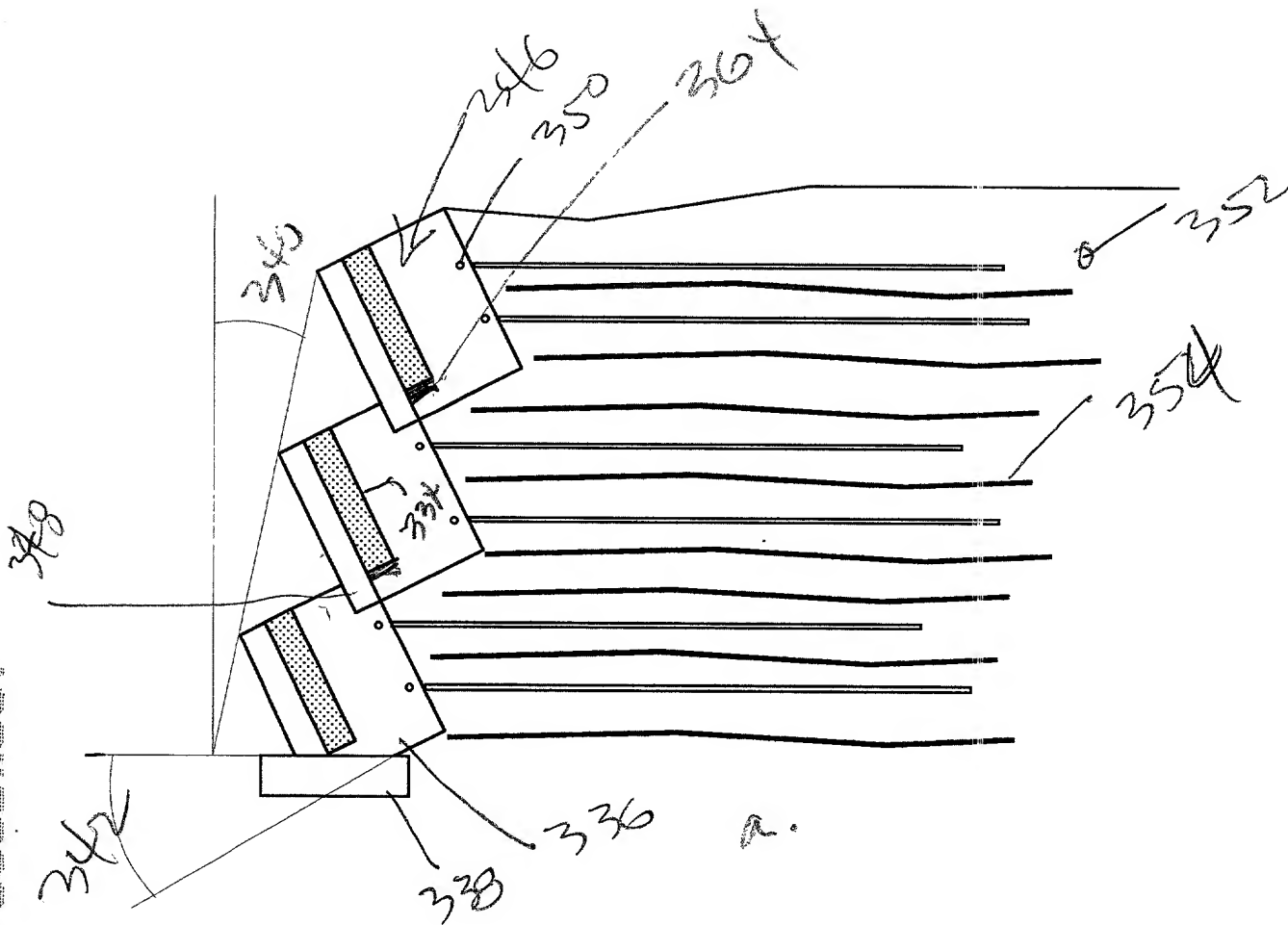
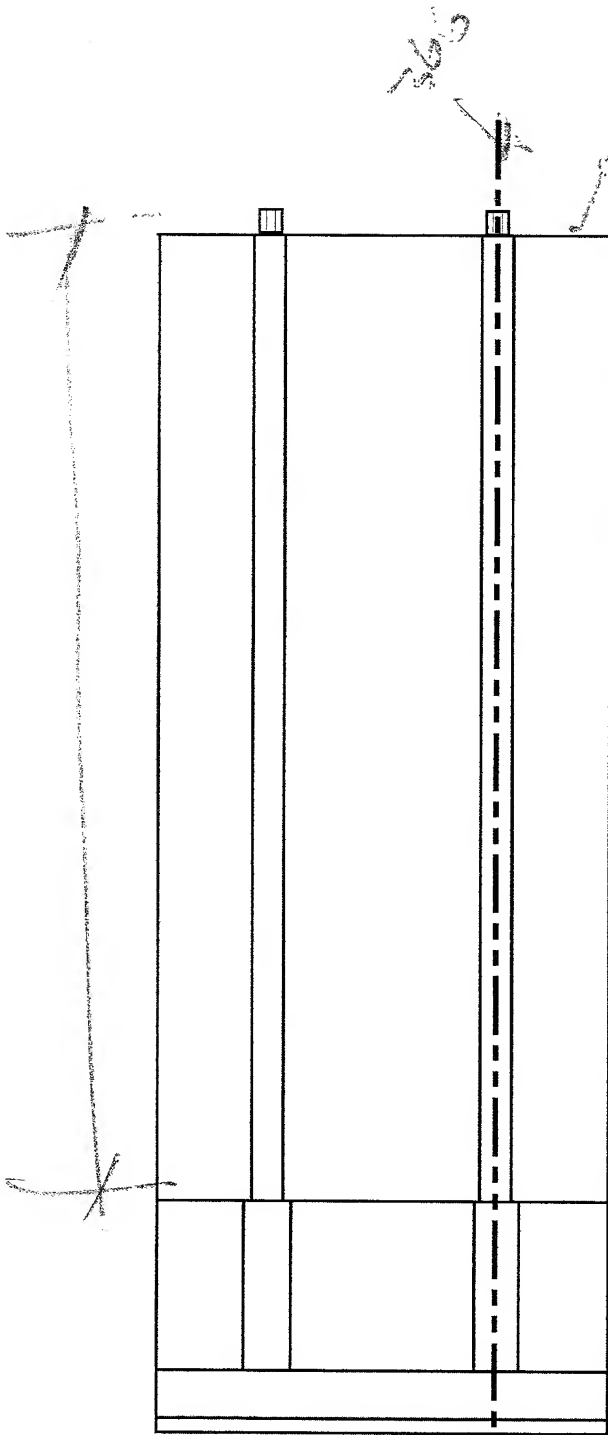


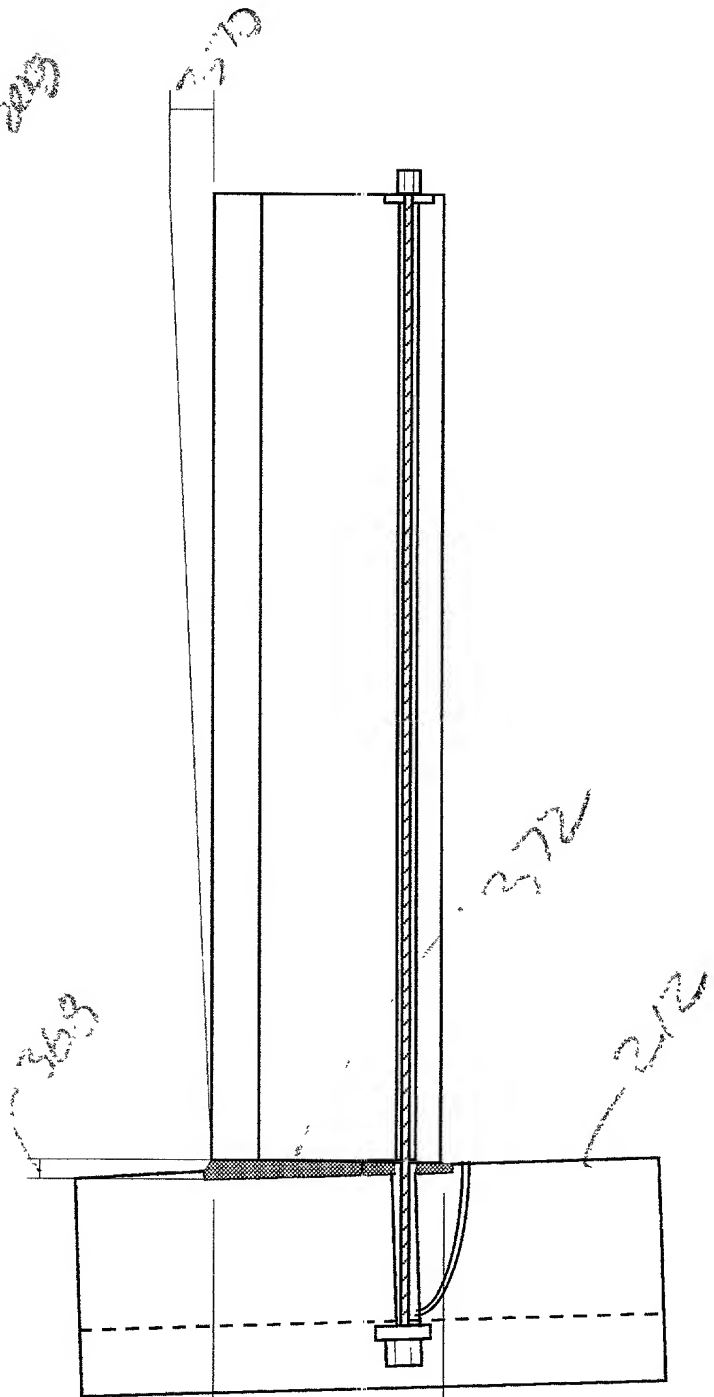
FIG. 504

1 or more rods

10047080.01.402



a



b

779 506

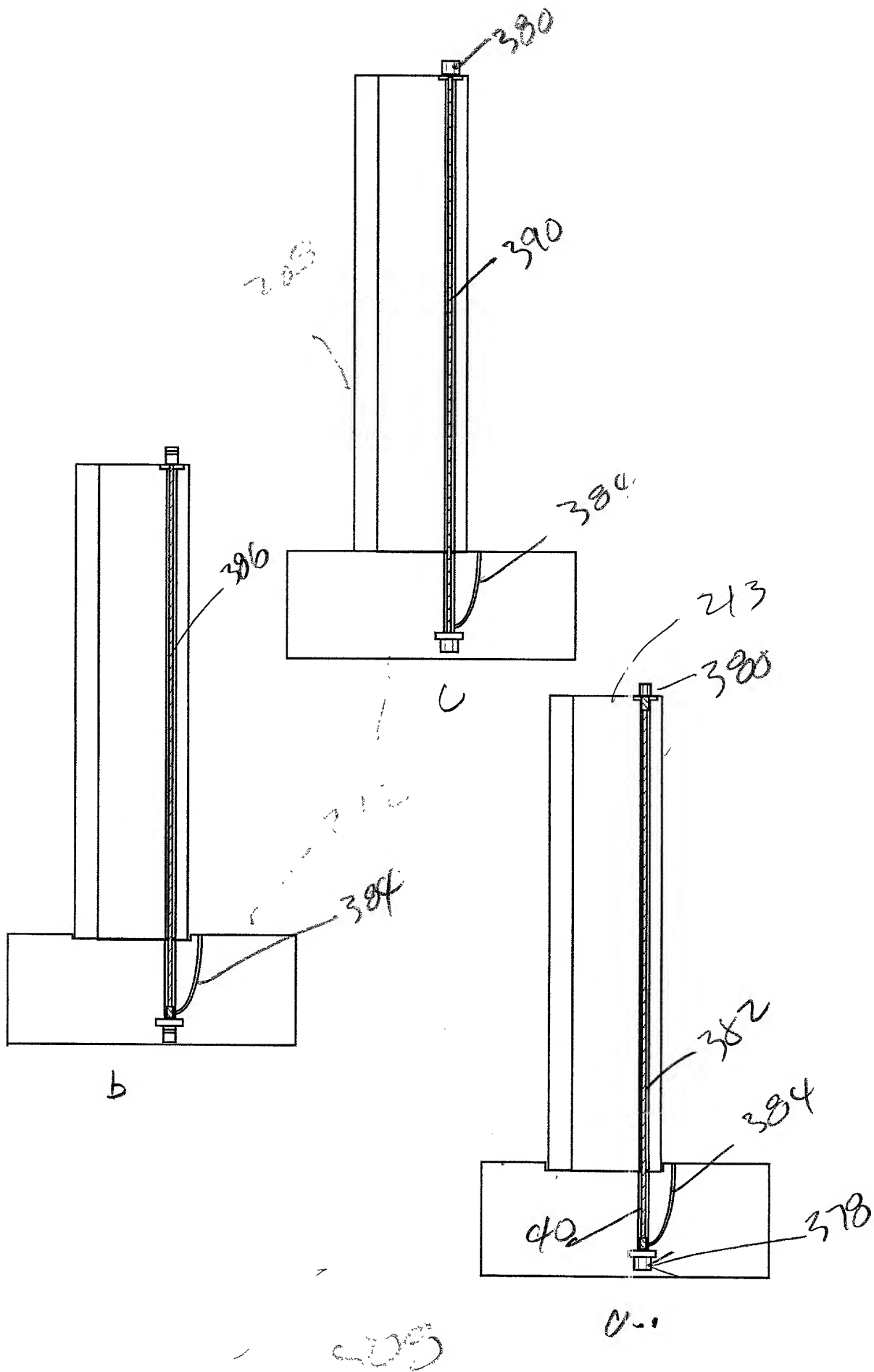


FIG. 200

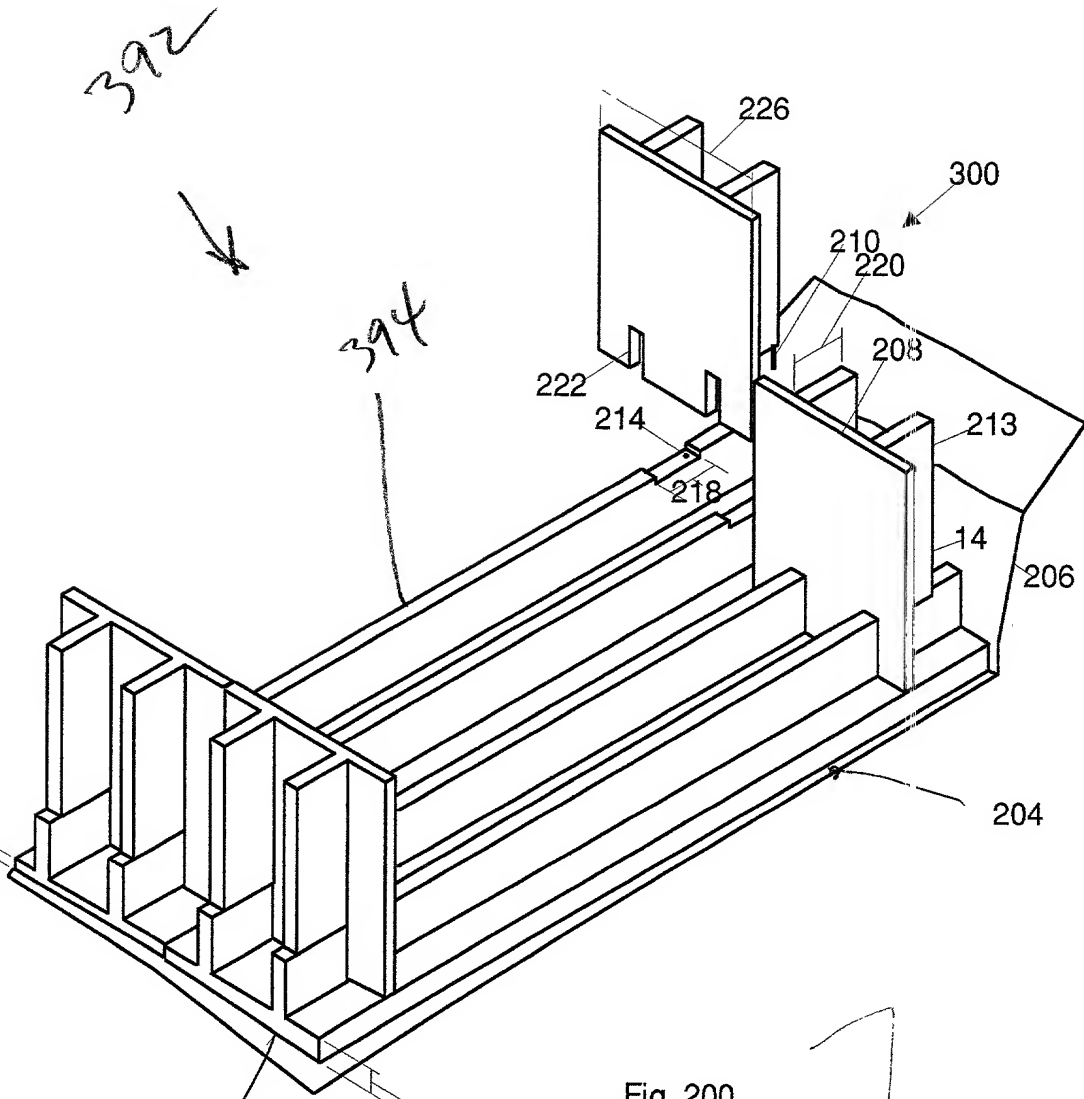


Fig. 200

FIG 510

describe

OK

10047080-01402

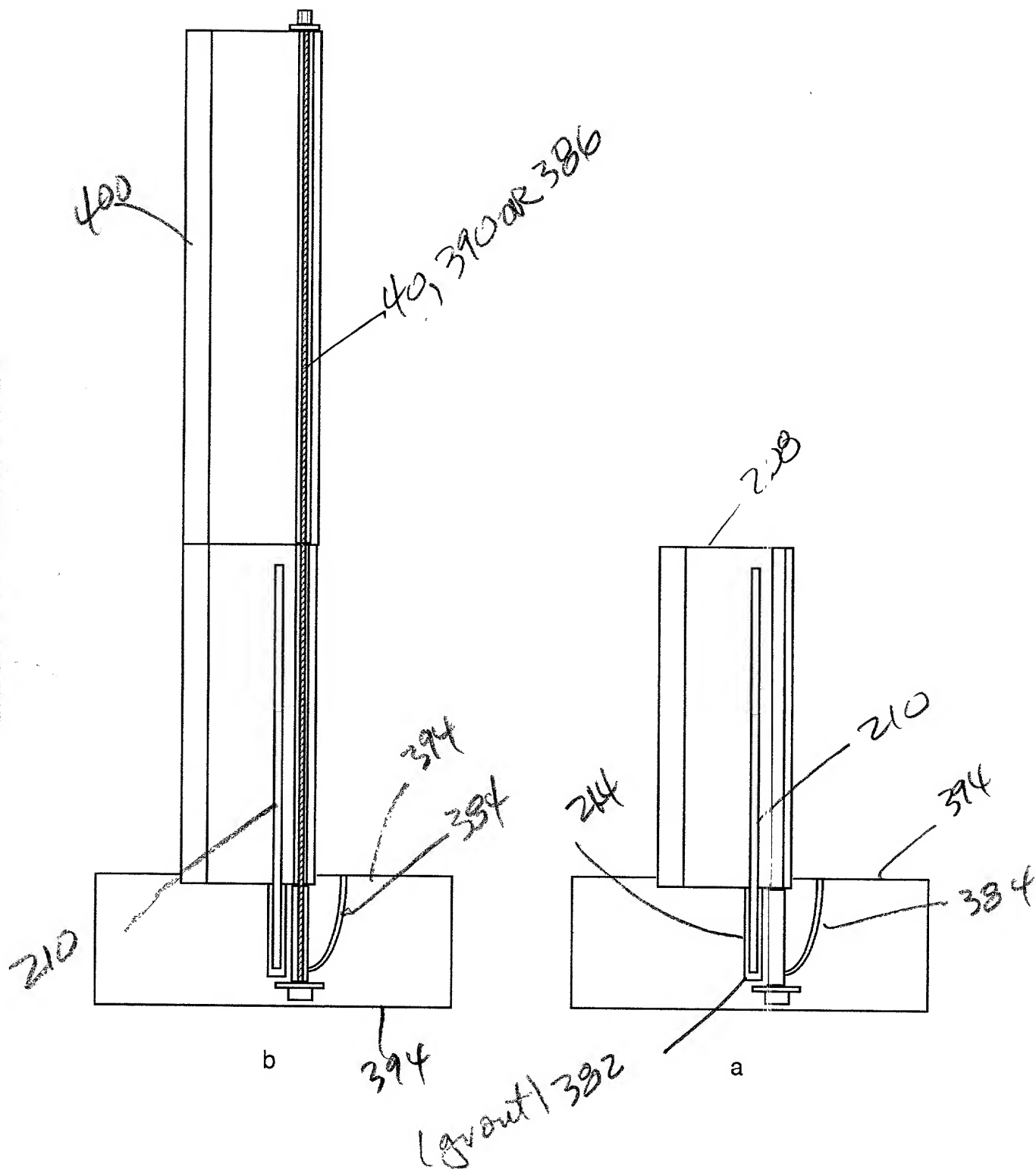
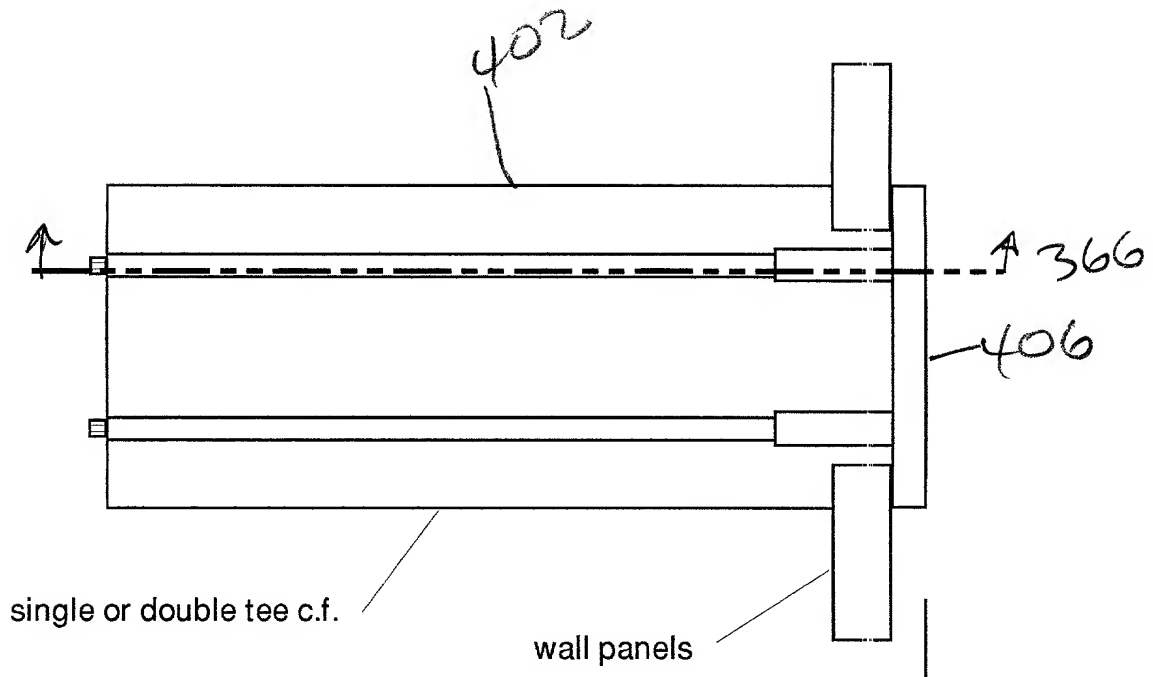
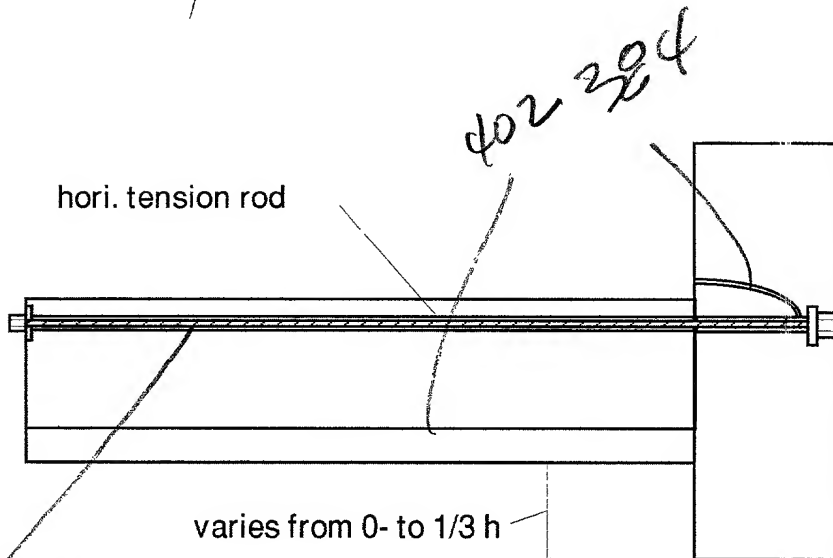


FIG 512

204470-0804001



a.

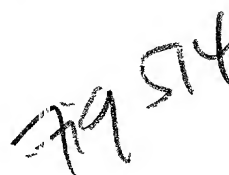
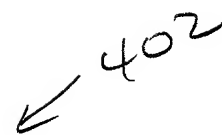


b.

40, 390, 012
386

Fig. 516

THE UNIVERSITY OF CHICAGO



a.

2017-09-08 10:40:40

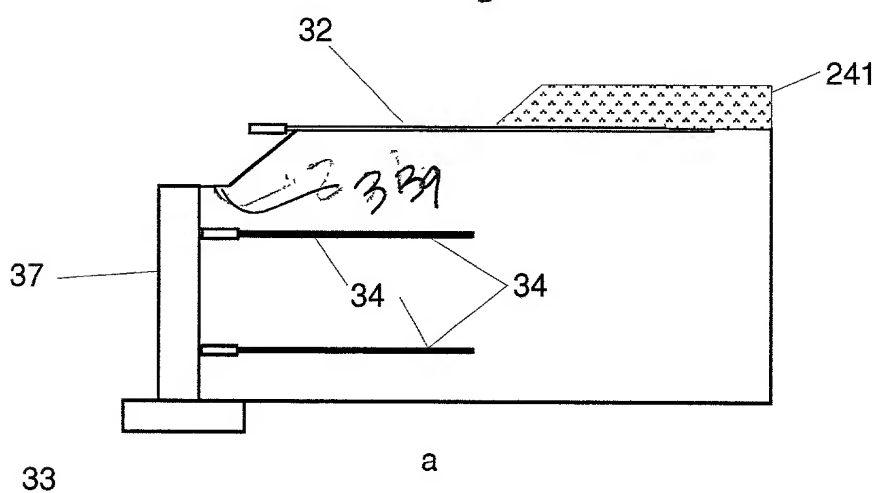
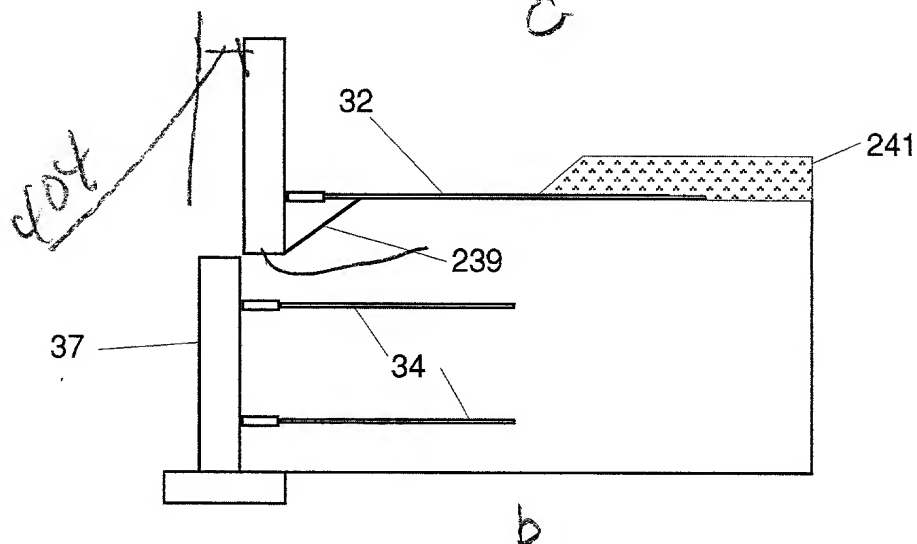
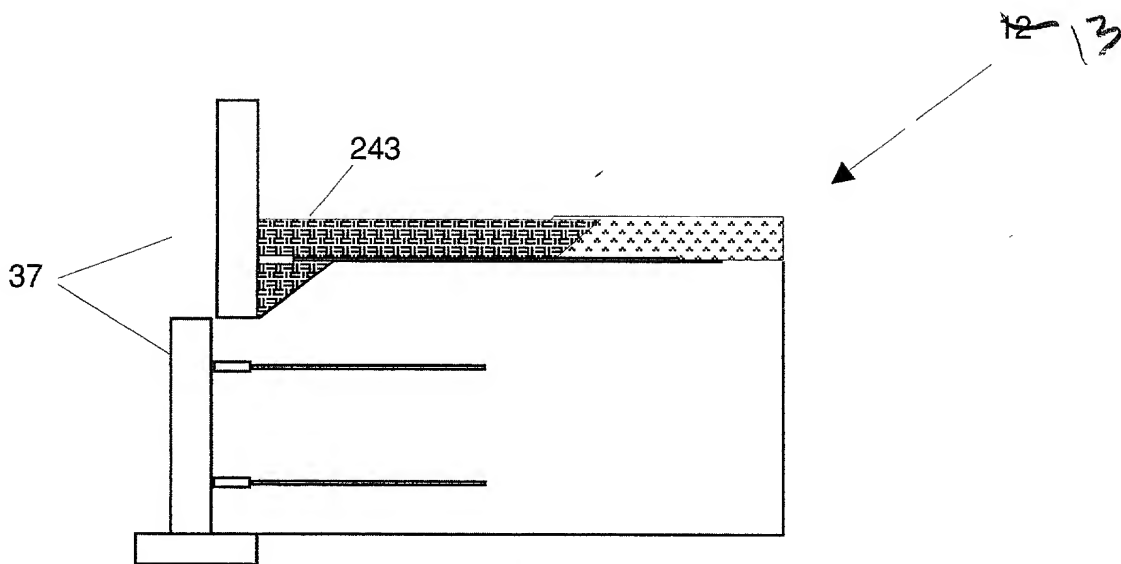


Figure 7 578

10047080-01402

bars thru voids @ end
of Fiberbar

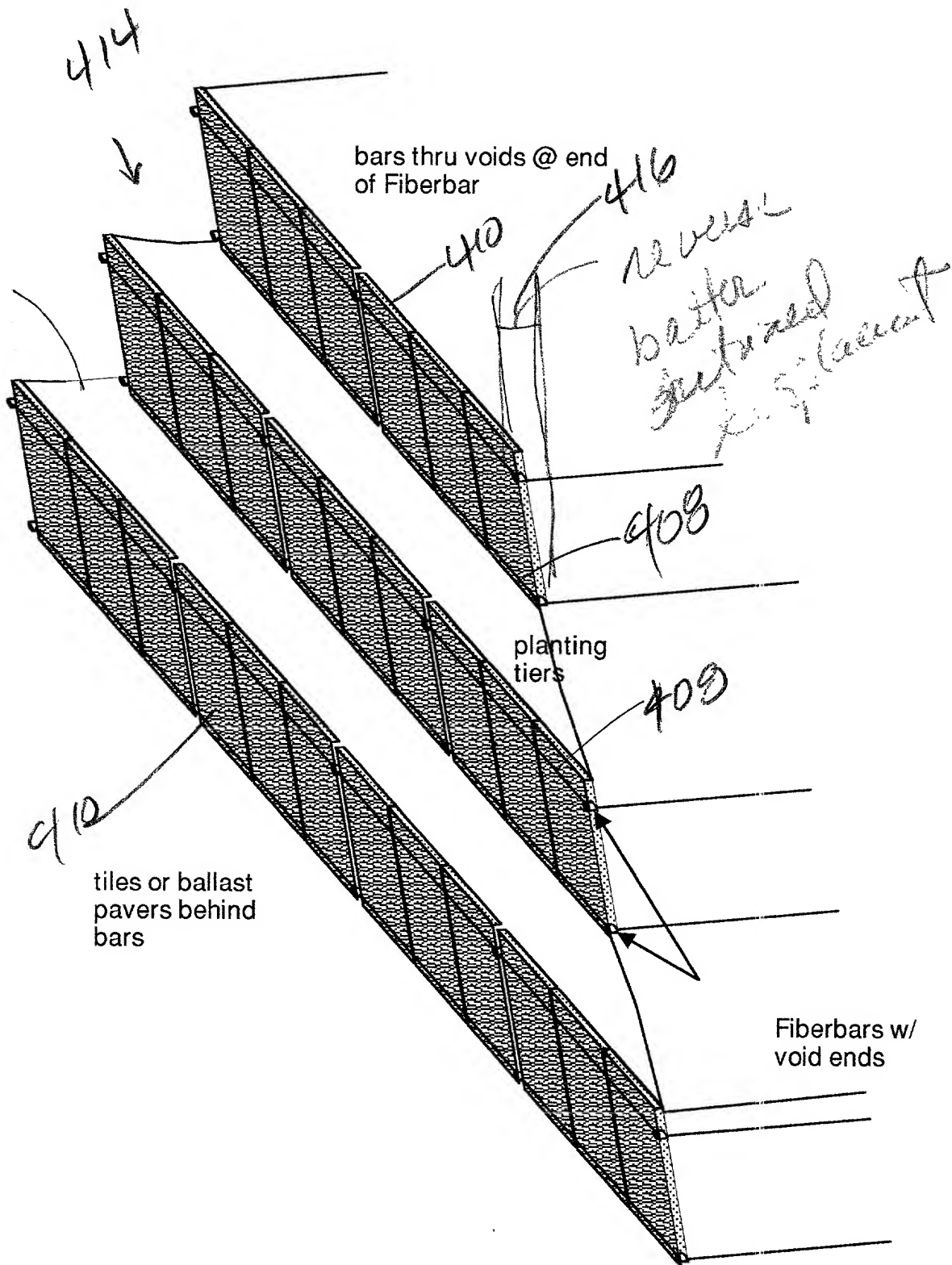
tiles or ballast
pavers behind
bars

planting
tiers

Fiberbars w/
void ends

759 SW

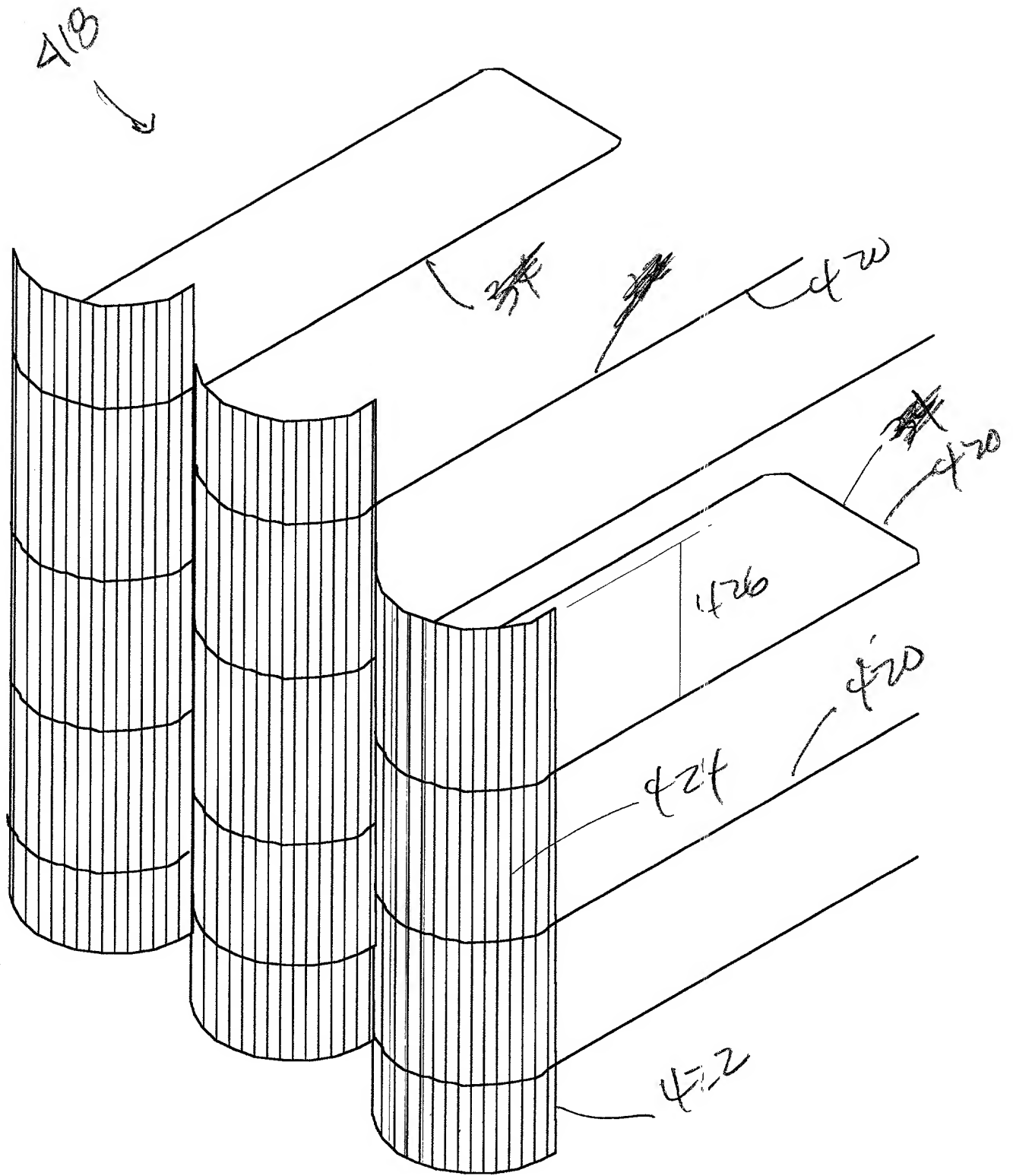
10047080-01402



Terra face w/ reverse batter

779 522

20470-0804001



corr. face option for temp. or sep. mse

Fig 15 24